Siemens Review

Siemens Aktiengesellschaft · Berlin and München Vol. XXXVIII · 1971

Articles which appeared in the Special Issues are marked by asterisks as follows:

"Contributions in the Space Sector" *

"Communications Engineering" **

"X-Ray and Electron Microscopy News"

(Fifth Special Issue) ***

"Remote Data Processing" ***

Index

Automatic Control		Carrier System Z1T Uses a Single Telephone line to Connect
New Methods and Equipment for the Power Supply of Electroplating Plants		Two Mutually Independent Subscribers to Exchange Reiter, G.; Stummer, B
Groeneveld, J.; Simon, W.	90	Carrier Telephone System V 60/V 120 for Balanced Cable Lines Braun, E.; Junghardt, H. **79
Automation		
Integrated Test System 70 for the Automation of Testing Processes		Channel Modem with Electromechanical Filters Kopp, H.; Mehr, A
Kammerer, W.; Mett, G.	177	Fundamentals on Carrier Route Equipment for Wideband Cable Systems Barthel, K.; Köhler, K. **83
Batteries		Mastergroup and Supermaster Group Modems
Battery Charger with Electronic Overcharging Protection Kuntner, M.	569	Anders, A.; Junghardt, H. **41
Building Services		Microwave Carrier Supply for Wideband Radio Relay Systems Steinkamp, J. **148
Air-Conditioning Equipment and Its Application Schorlemmer, U	423	Modular Carrier System for Small Voice Circuit Blocks Arends, M.; Fütterer, HG.; Kranz, G**72
Cables and Wires		New Carrier Line Traps and Tuning Devices Held, W.; Pollmeier, F. J
Cable Insulation Materials with a Base of Ethylene-Propylene-Terpolymer Rubber (EPDM) Düßel, K.; Schillmöller, A.	226	Power-Feeding Facilities for Main Carrier Repeater Stations of Coaxial Cable Routes Knesewitch, J.; Ziegler, A. **118
Carrier-Frequency Cables for Long-Range Communications Haumaier, J.; Keil, H (also **8	88) 494	Power-Feeding of the Underground Carrier-Frequency Repeaters of Wideband Cable Systems
Carrier Television Program Transmission over Coaxial Cables Guttenberg, W. v.; Kügler, E.; Stegmeier, A	**124	Braun, E.; Mehner, M.; Peters, W**96 Carrier Route Pilot Facilities for Wideband Cable Routes
	141	Keil, H.; Mehner, M. **111
Fault Location in Carrier Cable Routes with Underground Repeaters Braun, E.; Mehner, M.; Ziegler, A	**99	Underground Carrier-Frequency Repeaters V 300 to V 10800 and Their Containers Koppehele, F.; Kußmaul, P.; Schöber, G
Operating Experience with Carrier Route Equipment for Coaxial Cables Kügler, E.; Mehner, M	**121	Chemical Industry
Sealing the Ends of Communications Conduit Cables for Transportation and Laying		SIMATIC Control and Alarm Equipment in a Methanol Plant Meier, G.; Spindler, A
Schleyer, J	19	Communications
Sealing the Ends of Polyethylene-Sheathed Communications Cables at Storage Depots and in the Field Scharnagl, Th.	22	Baseband Equipment and Echo Suppressors for Satellite Communications Links Kopp, H
Carrier Systems		Carrier-Frequency Cables for Long-Range Communications
Carrier Supply for Frequency-Division Multiplex Equipmen Kupka, K.; Plügge, H	t 199	Haumaier, J.; Keil, H
Carrier Supply for Frequency Multiplex Facilities Kupka, K.; Plügge, H.	**44	Multiplex Equipment Kupka, K.; Plügge, H (also **44) 199

Carrier Television Program Transmission over Coaxial Cables		Microwave Tube Developments at Siemens Heynisch, H	483
O		Modem Equipment of Wideband Radio Relay Systems Barth, H.; Gabler, E.; Ulmer, W	**138
Channel Filters for Wideband Radio Relay Systems Deutsch, J.; Künemund, F	**150	Modular Carrier System for Small Voice Circuit Blocks	**72
Channel Modems Götz, G.; Koob, E.; Laufer, A	**30	Arends, M.; Fütterer, HG.; Kranz, G New Carrier Line Traps and Tuning Devices	
Communications Satellites Herz, R.; John, R	51	Held, W.; Pollmeier, F. J.	132
Communications Satellites, Research Satellites and Space Probes		Operating Experience with Carrier Route Equipment for Coaxial Cables Kügler, E.; Mehner, M	**121
Herz, R.; John, R. Communications Systems for Wire and Radio Paths	*64	Outband Signaling for Telephone Switching Signals Dohrer, M.	**55
Poschenrieder, W.; Zitzmann, W (also **8) 490	Overvoltage Protection for Coaxial Carrier Lines	
Concept for the Design of Communications Equipment Haas, F.; Henke, O.; Mehr, A.	**12	Underground Repeaters Popp, E	**102
Control Procedures for Data Communication Systems Fick, H.; Schwarz, J***	**132	PCM 30/32, a Time-Division Multiplex Transmission System for Local and Short-Haul Networks Christiansen, HM.; Senft, R (also **19	00) 195
Data Communication in Present-Day and Future Communication Networks Rosenhaupt, F		Planning Fundamentals for Radio Relay Systems and Radio Relay Routes	
Development Trends in Communications Holzwarth, H.	**6	Brodhage, H. Power-Feeding Facilities for Main Carrier	**135
Development Trends in the Instrumentation Field for Communications Engineering		Repeater Stations of Coaxial Cable Routes Knesewitsch, J.; Ziegler, A.	**118
Buchta, K.; Niedereder, M		Power-Feeding of the Underground Carrier-Frequency Repeaters of Wideband Cable Systems Braun, E.; Mehner, M.; Peters, W	**96
for Radio Telegraph Transmission Paetsch, W.; Vogt, W.	312	Power Supply Equipment for Carrier-Frequency Facilities	
Equalization and Level Stabilization on Wideband Cable Routes Braun, E.; Keil, H.; Kußmaul, P	**113	Ganzer, E.; Knesewitsch, J.	**69
Facilities for Service Channels and Additional	113	Power Supply Systems for Communications Stations Ganzer, E.; Sammler, K.	**210
Channels in Wideband Radio Relay Systems Panschar, H		Power Supply Equipment for Radio Relay Facilities Eilken, H.; Ganzer, E.; Knesewitsch, J.	**163
Fault Location in Carrier Cable Routes with Underground Repeaters Braun, E.; Mehner, M.; Ziegler, A	**99	Present and Future Instruments for Communications Systems Niedereder M	363
FB 40, a Flexible RC/S System for Communications Networks		Niedereder, M. Production and Quality Control of Communications	303
Herkert, H.; Linow, H.	460	Equipment Haensel, Ch.; Schmitt, O	**19
FM 200, a Mobile Radio Relay System for 24 Voice Channels Brusch, J.; Gammel, J.	203	Protection Changeover, Diversity Operation and Dropping in Radio Relay Systems	¥44 F0
FuG 100, a Shortwave Transmitter/Receiver Unit for Mobile Uses Baur, E.; Buchwitz, R.; Zirwas, JG.	404	Jung, M.; Panschar, H. Pulse Code Modulation	**158
Fundamentals on Carrier Route Equipment for	404	Kersten, R	**186
Wideband Cable Systems Barthel, K.; Köhler, K	**83	Döhr, P.; Gillitzer, E.	**177
Fundamentals on Radio Relay Engineering Kienlin, U. v.; Köhler, K.	**133	Radio Relay Antenna Systems for Wide RF Bands Döhr, P.; Gillitzer, E.	**153
Group Modems Stadlthanner, M.; Volejnik, W.	**35	Radio Relay Systems for 3 to 24 Voice Circuits Gammel, J	**172
Improved Methods for Measurements on Radio Relay Systems Ebisch, M.; Fink, H.	366	Repeater Stations Above Ground for the Carrier Systems V 300 to V 10800 Keil, H.; Mehner, M.; Stegmeier, A.	**105
Mastergroup and Supermaster Group Modems Anders, A.; Junghardt, H.	**41	Route Pilot Facilities for Wideband Cable Routes	
Microwave Carrier Supply for Wideband Radio Relay Systems	11	Keil, H.; Mehner, M. Sealing the Ends of Communications Conduit Cables	**111
	**148	for Transportation and Laying Schleyer, J	19

Sealing the Ends of Polyethylene-Sheathed		GDQ 106, an LSI MOSFET Memory Unit	
Communications Cables at Storage Depots and in the Field Scharnagl, Th.	22	Kantz, D.; Mitterer, R.	327
Shortwave Communication Links	22	High-Voltage Capacitor Banks	
D. C	**179	and their Protective Equipment Reizuch, H	84
Stereophonic and Monophonic Carrier Program		Low-Noise Preamplifiers for Earth Stations	
Transmission in 15-kHz Channels Guttenberg, W.v.; Keller, Ch	**63	Garbrecht, K.; Roth, D.	*48
Supergroup Modems Ey, K.; Steiner, E.	**37	Microwave Power Triodes YD1380, YD1381 for Space Applications and Airborne Navigation Equipment Schneider, W.	410
Supervisory and Regulating Facilities for Basic		Microwave Tube Developments at Siemens Heynisch, H.	102
Groups and Basic Supergroups Gauß, M.; Timmermann, U	**58	PNP Planar Epitaxial Silicon Transistors	483
Supervisory Control in Long-Range Communications Networks		Arlt, M.; Gückel, H.	139
Glünder, G.; Meyer, J.	**199	Present and Future Instruments for Communications Systems Niedereder, M.	363
	***21	Relays – Present Status and Future Prospects Schnierl, H.	467
Television Characteristics and Applications of the Traveling-Wave Klystrons YK 1170 and YK 1180		Reliability of Space Components and its Assurance	
Heynisch, H. Through-Connection of Standardized Channel Groups	570	Deixler, A.; Etzrodt, A	*154
Lahmer, HJ.; Matthes, H.	**51	for the Protection of Voltage-Sensitive Components Eggert, H.	128
Transmission Facilities in International and National Communications Krohn, R	**25	Solar Cells and Modules Hofmeister, E.; Nitsche, E	*90
Transmitters and Receivers of Wideband Radio	23	Solid-State Transducers for Remote Power Metering Günzel, K.; Spiesberger, G.	356
Relay Systems Abel, K.; Peterknecht, K.; Seibt, E.	**142	Telecommand Transmitter for Ground Support Stations	*112
Underground Carrier-Frequency Repeaters V 300 to V 10800 and Their Containers Koppehele, F.; Kußmaul, P.; Schöber, G	**91	Television Characteristics and Applications of the Traveling-Wave Klystrons YK1170 and YK1180	
Voice-Frequency Facilities for Long-Range Communications		Heynisch, H. Tunnel Diode Amplifiers for Satellite Communications	570
	**196	Niemeyer, M.	*84
Wideband Radio Relay Systems – Configurations, Parameters, Measurement Results	() 407	TX CO1, a 6A Triac Kirschner, F.; Krockow, D.	379
Enke, HG.; Kühne, R.; Seibt, E (also **160	5) 49/	Video Transistors Rated for a High Breakdown Voltage	106
Components		Dathe, J.; Schrenk, H.	136
A Range of Direct-Coupled D.C. Instrumentation Amplifiers Hausen, D.; Sima, H.	s 464	Computers	
Breakdown Field Strength of Thin Insulating Oil Films in MKV Capacitors	235	Analogue Input Devices for Process Computers of the Siemens System 300 Breunig, H.; Pitsch, W.	339
Preißinger, H. Channel Modems	**30	Central Units Incorporating a Computer of the Siemens System 300	
Götz, G.; Koob, E.; Laufer, A. Degaussing Circuits with PTC Resistors		for the Integrated Test System 70 Ploß, R	182
Löbl, H.; Roßgotterer, R	520	Central Unit Incorporating a Siemens 101 Computer for the Integrated Test System 70	
Henninger, P (also *138	8) 264	Fischer, M	186
Drivers and Power Amplifiers for Earth Stations Graf, H	*54	Pusch, R	538
Electromechanical Components for Electronic Equipment Schefold, W	470	Computer Control of a Coke-Fired Vertical Lime Kiln Fischbach, HP.; Kampke, H.	80
Electron Tubes for Satellites, Space Probes and Earth Stations Pöbl, K.; Prommer, A (also *)	149) 7	Data Display Terminals for Connection to Process Computers Lang, H.; Mentzel, HJ	104
Filters for Satellites and Space Probes Künemund, F.	*78	PCM Simulator for PCM Frames of Arbitrary Format Künkel, G.; Schröder, W	*125

Process Computer for Mix Preparation in the Porcelain Industry		Control Procedures for Data Communication Systems Fick, H.; Schwarz, J	****132
Altmann, HF.; Schmiedgen, G.	14	Data Communication in Present-Day	
Process Computers in Educational Establishments Zander, W.	99	and Future Communication Networks Rosenhaupt, F	****15
Process Computers in the Robert Bosch GmbH		Data Display Terminals	
Technical Centre for Automobile Electrics Jung, H	348	for Connection to Process Computers Lang, H.; Mentzel, HJ (also *:	118) 104
Process Computer Tests Electricity Meters		Data Networks -	
Müller, H.	343	System Parameters and Basic Planning Data Ertel, M.; Vollmeyer, W	****11
Siemens System 404/6 Used for Computer-Controlled Collection, Distribution and Switching of Data Pusch, R.	****42	Data Protection During Collection, Transmission and Output Operations Kraushaar, R.; Vollmeyer, W	****25
The Use of Process Computers in the Azur Space Project Bernards, P.; Zander, W.	*114	Data Terminals – Characteristics and Types Biederstedt, U.	****86
Control Equipment		Data Terminals for Batch Transmission	
Control Gear for Air-Conditioning Equipment		Metzger, H.; Obermeier, F.	****94
Horn, K.; Weber, F.	426	Data Terminals for Booking and Accounting Systems Kensy, CD.; Mohr, W	****98
Control of Large Antennas at Earth Stations Lopau, H.; Vollnhals, F	*39	Data Terminals for Information Systems	ale ale ale ale 4 O.F.
Control System for Twin-Crane Handling of Containers		Rauch, W.; Thiele, G.	****105
Braun, R.; Zimmermann, W.	76	Electronic Memorizing Counters in Meter-Reading Logging Systems	
Conveyor and Process Control in Electroplating Plants Götz, G.F.; Reitz, K.H.	456	Amberg, HU.; Willin-Fuhrmann, H.	280
Electronic Rotosyn Systems Lieb, E.	73	Frame Synchronizer for Signal Regeneration Barilla, W.; Just, G	*127
Shaft Encoders with Hall-Generator Sensing Elements Brünnler, W.; Dorsch, G.; Wagnerberger, W.	421	Measuring Technique for Digital Transmission in Telephone and Data Networks Emberger, E.; Schenk, E.	****80
SIMATIC Control and Alarm Equipment		Mechanical and Electronic Modules for Data Terminals	00
in a Methanol Plant Meier, G.; Spindler, A	151	Butzke, F.	****90
Conveying and Hoisting Equipment		Modems for Parallel Transmission of Data within Automatic Telephone Networks	
Control System for Twin-Crane Handling of Containers		Fischer, G.; Grunow, D.	****73
Braun, R.; Zimmermann, W.	76	Modems for Serial Transmission of Data over Telephone Circuits	
Conveyor and Process Control in Electroplating Plants		Bacher, W.	****67
Götz, G.F.; Reitz, K.H. D.C. Drives with Thyristor Converters	456	PABX's in Data Systems	de ale ale ale en en
in Shipyard Crane Installations	500	Fahrenschon, F.; Strobelt, W. Planning a Private Data Network	****55
Trautnitz, W	508	Jakob, L.	****30
Data Processing		Problems Concerning the Power Supply	
Analogue Input Devices for Process Computers of the Siemens System 300		of Data Processing Centers Bernt, G	231
Breunig, H.; Pitsch, W.	339	Protected Data Transmission for Rocket Launching Dierza, G.	*120
A Synchronous Machine Stability Program for the Siemens 4004 System		Purpose and General Problems of the Telephone Used	*129
Chandrasekaran, A.; Edelmann, H.	352	as a Terminal in Data Processing Systems Bininda, N.; Schwärtzel, H.	271
Automation of Data Collection in X-Ray Crystallography by means of the Hoppe Automatic Single Diffractometer AED and the Siemens Process Computer		Remote Data Frocessing Görling, H.; Rupp, K.	271
Englmeier, H.P.	***30	Short-Range DC Data Transmission System	1
Central Facilities for Remote Data Processing with Siemens Systems 4004 and 404/6 Evers, H.; Obst, F.	****110	for Speeds up to 9600 bits/s Franke, H.; Gieck, R.	318
Concentrators – Economic Switching Systems	112	Siemens System 404/6 Used for Computer-Controlled Collection, Distribution and Switching of Data	
Franz, D.	****40	Pusch, R	****42
Connecting Data Networks to EDP Systems		Signal Processing when Using a Computer in Electrocardiography	
Miemiec, H	****126	Riedl, H	300

Switching Centers for General-Purpose Switched Data Networks		Electronics	
Krämer, R ***	**37	Electromechanical Components for Electronic Equipment Schefold, W.	470
	**21	Optoelectronic Devices Hatzinger, G.	558
System Programs for Remote Data Processing Jilek, P.; Feltl, H. ***	*120	Reliability of Space Components and its Assurance Deixler, A.; Etzrodt, A.	*154
Telegraph-Type Transmission Facilities for Data Networks Reger, W. **	**62	Solid-State Transducers for Remote Power Metering Günzel, K.; Spiesberger, G.	356
Electrical Machines		Electrophoresis	
A New Range of Unitized Machines Lang, K.; Voigtländer, G.	218	Electrocoating Plants with Digitally Controlled Elevators Berger, S.; Schwindt, H	157
Application and Further Development of Converter-Fed-Synchronous Motors with Self-Control		Generators/Generating Sets	
Haböck, A.; Köllensperger, D. A Synchronous Machine Stability Program	393	The 95-MVA Surge-Power Motor-Generator Set for the Main Ring Magnets of the 28 GeV CERN Proton Synchrotron at Geneva	
for the Siemens 4004 System Chandrasekaran, A.; Edelmann, H.	352	Dressel, O.; Groß, S.; Müller, H.	542
PROTOFER Magnetic Slot Seals for Electrical Machines	222	Highway Traffic Control	
Keuth, H. The Design of A.CController-Fed Induction Machines for Brushless Variable-Speed Drives	222	Influence of Traffic Signal Systems on the Accident Rate and Danger Rating of Road Intersections Mensebach, W	142
Gutt, HJ.	40	Lane-Direction Traffic Signal Control Along Berlin Highway	F24
Single/Three-Phase Universal Machine for Training Purposes Scholler, P.	516	Habermann, G.; Schönleiter, J. Insulation/Insulators	531
State of Development of Converter-Fed Synchronous Motors		Breakdown Field Strength of Thin Insulating Oil Films	
with Self-Control Haböck, A.; Köllensperger, D.	390	in MKV Capacitors Preißinger, H	235
Electricity Meters		Cable Insulation Materials with a Base of Ethylene-Propylene-Terpolymer Rubber (EPDM) Düßel, K.; Schillmöller, A.	226
Electronic Memorizing Counters in Meter-Reading Logging Systems		New Test Apparatus for Determining the Gas	
Amberg, HU.; Willin-Fuhrmann, H.	280	Absorption of Insulating Oil under Electrical Stress Linke, G	553
Process Computer Tests Electricity Meters Müller, H.	343	Iron and Steel Works	
Electroacoustic Equipment		Compact-Type D.C. Mill Motors	
Electroacoustic Equipment		of Medium Ratings Kmelisch, W.	36
in the German Federal Constitutional Court Wagner, D.	526	D.C. Drives for Ring Rolling Mills	60
Electro-Acoustic Equipment in the New High-Rise Office Building of the German Bundestag		Emilius, E	68
Brinkmann, H.; Schneider, E.	189	A Control and Drive Model for Demonstration Purposes	
EUROPHON Studio Loudspeaker Assembly Kammerer, E	114	in Drive Engineering Palme, K	518
The Audio-Visual Facilities in Langensteinbacherhöhe Special Hospital near Karlsruhe Harcher, W.; Kammerer, P.; Wagner, D.	31	A New Power Supply System for the Main Ring Magnets of the 28-GeV CERN Proton Synchrotron at Geneva Vau, G.	247
Electromedical Engineering		More Power for Testing High-Voltage Switchgear Pflaum, E.	44
Dental X-Ray Unit with Electronic Exposure Timer Braun, E.; Schäfer, G.	308	New Power Supply Equipment in the Improvement Programme	
X-Ray Examination Unit Orbiskop with Electronic Control Schwesig, H.	109	for the 28-GeV CERN Proton Synchrotron at Geneva Stirba, A.; Vau, G.	243
Signal Processing when Using a Computer in Electrocardiography Riedl, H.	300	Single/Three-Phase Universal Machine for Training Purposes Scholler, P	516
Thom, 22.			

Lasers and Masers		of Twin Polystyrene Capacitors	
Laser Beam Displays Satellite Orbit Brodkorb, J (also *120	0) 107	Zwiesler, W	563
The Laser Interferometer, a Device for Measuring		Motors	
and Adjusting Machine Tools Hock, F.; Kindl, H.; Latzin, W.; Sautter, G	123	A New Range of Unitized Machines Lang, K.; Voigtländer, G	218
Lighting		Application and Further Development of Converter-Fed-Synchronous Motors with Self-Control	393
Computer-Aided Design of Street Lighting Installations Pusch, R	538	Haböck, A.; Köllensperger, D. Compact-Type D.C. Mill Motors of Medium Ratings	36
Modular Control with a Future Look for Tunnel Lightning Lucke, H	476	Kmelisch, W	
Machine Tools	1,0	Moisel, P	440
		Waldinger, H.	387
Continuous Copying for Lathes Bock, L	450	D.C. Drives for Ring Rolling Mills Emilius, E.	68
Feed Drives with High Dynamic Performance for Machine Tools Eberle, M.; Spingler, H.	447	Drive of a Glass Drawing Plant with High-Accuracy Analogue Control Meyer, S., Prottengeier, E.	443
SINUMERIK 500 System of Numerical Controls Baisch, R.; Klinge, R.; Wiehn, P.	291	Drives for Large Antennas in Earth Stations Nachtigal, J.; Peters, K.	*45
The Laser Interferometer, a Device for Measuring and Adjusting Machine Tools		Electronic Motors for Industrial Applications Kappius, F., Liska, M.	453
Hock, F.; Kindl, H.; Latzin, W.; Sautter, G.	123	Gearless Drive for a Cement Mill	200
Thyristor-Controlled Main Drives for Machine Tools Reihs, R.	119	Riehlein, D. SIMOTRAS Drives for Pumps and Fans of Low Power	398
Measuring Equipment		Ettner, N.	445
		SIMOTRON Drives for Medium Output Ratings	396
A Range of Direct-Coupled D.C. Instrumentation Amplifiers Hausen, D.; Sima, H.	464	Ettlinger, G.; Leitgeb, W.; Poppinger, H	
Development Trends in the Instrumentation Field for Communications Engineering	**204	Held, E.; Klautschek, H.; Schröder, L. State of Development of Converter-Fed	513
Buchta, K.; Niedereder, M. New Pulse Recorders	204	Synchronous Motors with Self-Control Haböck, A.; Köllensperger, D.	390
Knöller, Ph.M.	418	The Design of A.CController-Fed Induction Machines	
OSCILLAR M07105 – a 50-MHz Cathode-Ray		for Brushless Variable-Speed Drives Gutt, HJ.	40
Oscilloscope with Plug-In Modules Baier, H	415	Thyristor-Controlled Main Drives for Machine Tools	40
Telepneu Continuous-Line Recorder of Compact Design		Reihs, R.	119
Dreixler, E.; Pfitzner, U.	556	Nuclear Energy	
Voltage-Frequency Conversion in Measurements on Telephone Lines		Nuclear Power Plants for Space Applications Budnick, D (also	*95) 3
Urschlechter, H.	208	7	
Miscellaneous		Power Stations	
Electrical Equipment of the Erlangen Lock on the Rhine-Main-Danube Canal (Europa Canal)		Waldeck II Pumped-Storage Station under Construction Wolf, E.	401
Posch, M.	435	Power Supply Systems	
Equipment for Monitoring the Permeability of the Sylvenstein Dam Diwok, J	369	A New Power Supply System for the Main Ring Magnets of the 28-GeV CERN Proton Synchrotron at Geneva	
Foundations with Injection Anchors		Vau, G. New Power Supply Equipment	247
for Overhead-Line Towers Stotz, W	549	in the Improvement Programme for the 28-GeV CERN Proton Synchrotron at Geneva	
SIFERRIT N32, a New Soft-Magnetic Material for a Broad Temperature Range		Stirba, A.; Vau, G. Power Supply Equipment for Carrier-Frequency Facilities	243
Röß, W.; Wernet, S.	523	Ganzer, E.; Knesewitsch, J.	**69

Power Supply Equipment for Radio Relay Facilities Eilken, H.; Ganzer, E.; Knesewitsch, J.	**163	Communications Satellites, Research Satellites and Space Probes	
Power Supplies for Earth Stations Peters, K.	*60	Herz, R.; John, R. * Control of Large Antennas at Earth Stations	*64
Power Supply Systems for Communications Stations		Lopau, H.; Vollnhals, F	k39
Ganzer, E.; Sammler, K. Problems Concerning the Power Supply	**210	Ground Support Stations for Satellites and Space Probes Koziol, J.; Müller, W. *1	104
of Data Processing Centers Bernt, G.	231	Development of Components for Spacecraft Henninger, P (also *138) 2	264
Protective Equipment		Drivers and Power Amplifiers for Earth Stations Graf, H. *	×54
Demonstration of		Drives for Large Antennas in Earth Stations	54
Siemens-Type Lightning Arrester 3EA1001 Jakszt, W	547	Nachtigal, J.; Peters, K. * Earth Stations for Satellite Communications	45
Electronic Distance-Protection System with a Polygonal Tripping Characteristic		Teupser, R.; Weispfenning, H. **	[*] 24
Zurowski, E.	429	Electron Tubes for Satellites, Space Probes and Earth Stations	
High-Voltage Capacitor Banks and their Protective Equipment		Pöbl, K.; Prommer, A	7
Reizuch, H.	84	Filters for Satellites and Space Probes Künemund, F. *	^k 78
New Circuit for the Operating Duty Test of Lightning Arresters by means of Long-Duration Currents from a Distributed-Constant Impulse Generator		Frame Synchronizer for Signal Regeneration	127
Jakszt, W.	171	Laser Beam Displays Satellite Orbit	
Overvoltage Protection for Coaxial Carrier Lines Underground Repeaters		Brodkorb, J (also *120) 1	07
Popp, E.	**102	Low-Noise Preamplifiers for Earth Stations Garbrecht, K.; Roth, D. *	48
Selenium Surge Suppressors for the Protection of Voltage-Sensitive Components Eggert, H.	128	Materials and Technologies for Spacecraft Power Generators Rösler, U. *1	100
Tests on a New Lightning Arrester		Microwave Power Triodes YD 1380, YD 1381 for Space	
for Primary Distribution Systems Jakszt, W.; Werner, W.	371	Applications and Airborne Navigation Equipment Schneider, W	110
Rectifiers		Mobile System Test Facility for the German Research Satellite Azur	
			158
Thyristor Auxiliary Rectifiers for Munich Rapid-Transit System Kuntner, M.; Wasserbauer, H.	333	Nuclear Power Plants for Space Applications Budnick, D	3
Remote Control/Remote Indication Equipment		PCM Simulator for PCM Frames of Arbitrary Format Künkel, G.; Schröder, W. *1	125
FB 40, a Flexible RC/S System		Polarization Converter for Earth Stations,	
for Communications Networks Herkert, H.; Linow, H.	460	an Example of the Solution of Special Design Problems Schlegel, O.; Schuster, R	×37
Semiconductors		Power Sources for Hypersonic Wind-Tunnels Burhorn, Fr. *1	174
Semiconductor Devices for Spacecraft Dorendorf, H.; Wiesner, R	*145	Power Supplies for Earth Stations	×60
Semiconductor Radiation Detectors	143	Teters, ix.	00
in the Research Satellite Azur Glasow, P (also	*81) 12	Protected Data Transmission for Rocket Launching Dierza, G*1	129
		Radio Interferometer for Ground Support Stations Mahner, H.; Vollnhals, F	132
Space Technology		Radio-Isotopic Thermoelectric Generator	
Antennas for Satellites and Space Probes Laub, H	*74	for Space Missions	k93
Autotracking by Large Antennas at Earth Stations Teupser, R.	*33	Regeneration of PCM Satellite Signals	122
Baseband Equipment and Echo Suppressors for Satellite Communications Links		Satellite Communications Links	*11
Корр, Н.	*57	Stoni, w	11
Communications Satellites Herz, R.; John, R	51	Semiconductor Devices for Spacecraft Dorendorf, H.; Wiesner, R. *1	145

Semiconductor Radiation Detectors in the Research Satellite Azur Glasow, P (also	*81) 12	Carrier Telephone System V60/V120 for Balanced Cable Lines Braun, E.; Junghardt, H.	**79
Siemens Contributions in the Space Sector		Channel Modem with Electromechanical Filters Kopp, H.; Mehr, A.	297
Holzwarth, H	*6	Expansion of Asunción's City Telephone Network with Unit-Type PE Cables Rademacher, W	147
Solar Cells and Modules Hofmeister, E.; Nitsche, E.	*90	Large ESK 10000 E Telephone Exchange in Hong Kong Nölke, P.	275
System Management in Space Projects Bischoff, G.; Jahn, H.	*20	Modems for Parallel Transmission of Data within Automatic Telephone Networks	****73
Telecommand Transmitter for Ground Support Stations Kanberg, H.; Prost, H.	*112	Fischer, G.; Grunow, D. Modems for Serial Transmission of Data over Telephone Circuits	13
Telemetry and Tracking Receiver for Ground Support Stations	*108	Bacher, W	****67
Mahner, H. The Antennas at the Raisting Earth Station	*29	Dohrer, M	**55
Romeiser, KP. The Use of Process Computers in the Azur Space Project		Fahrenschon, F.; Strobelt, W	****55
Bernards, P.; Zander, W Test Equipment and Simulators for Space Missions	*114	as a Terminal in Data Processing Systems Bininda, N.; Schwärtzel, H	271
Günther, G. Testing of Data and Communications Equipment	*165	Statistics on the International Telephone Traffic of the Federal Republic of Germany	
for Space Applications Hoffmann, K.; Vollhardt, G.	*171	Rosenblatt, J	321
Transponders for the SYMPHONIE Communications Satellite Kühne, F.	*83	Bardl, A. The Telephone Systems in Berlin's RIAS Radio Station	407
Tunnel Diode Amplifiers for Satellite Communications Niemeyer, M.	*84	Ryll, W	58
Voltage Regulator for Satellite Transponders Gruber, A.	*87	on Telephone Lines Urschlechter, H	208
Switchgear		Television Carrier Television Program Transmission over	
Acceptance Test on an SF ₆ High-Voltage Circuit-Breaker of Type H912 for 275 kV, 10 GVA		Coaxial Cables Guttenberg, W.v.; Kügler, E.; Stegmeier, A	**124
in the High-Power Testing Laboratory Richter, F.	38	Special Ancillary Devices for Closed-Circuit Television Systems Niehusen, F.; Ortlinghaus, U	25
More Power for Testing High-Voltage Switchgear Pflaum, E.	44	Television Characteristics and Applications of the Traveling-Wave Klystrons YK1170 and YK1180	23
Testing of Drawout Switchgear Units, Type 8B, for 6 to 30 kV Hashoff, L.; Sanders, H.G.; Sinnecker, G.; Zemann, E.	164	Heynisch, H. The Audio-Visual Facilities in Langensteinbacherhöhe	570
Telegraphy	101	Special Hospital near Karlsruhe Harcher, W.; Kammerer, P.; Wagner, D.	31
ELMUX 1000, a New ARQ Multiplex Terminal		Tests/Testing Equipment	
for Radio Telegraph Transmission Paetsch, W.; Vogt, W	312	Acceptance Test on an SF ₆ High-Voltage	
Telegraph-Type Transmission Facilities for Data Networks		Circuit-Breaker of Type H912 for 275 kV, 10 GVA in the High-Power Testing Laboratory Richter, F.	38
Reger, W.	****62	Automatic Service Measurements on Telephone Channels Beck, J.	173
Telephony		Automatic Wiring Tester VD 20 IP 70	
Automatic Service Measurements on Telephone Channels Beck, J.	173	Höhn, W.; Lehmann, B.; Ronellenfitsch, F. Central Unit Incorporating a Siemens 101 Computer	284
Call Distribution in ESK 3000 E PABXs Kappl, F.; Romminger, F	376	for the Integrated Test System 70 Fischer, M.	186
Carrier System Z1T Uses a Single Telephone line to Connect Two Mutually Independent Subscribers to Exchange		Central Units Incorporating a Computer of the Siemens System 300 for the Integrated Test System 70	
Reiter, G.; Stummer, B.	535	Ploß, R	182

A computer analyzes Electrocardiogram	304 62	Light-Beam Oscillograph Localizes Composite Faults Stage Laser BL 70	504 212
Pictorial Reports		Europe in the Service of World Research	254
SIMOTRON Drives for Medium Output Ratings Ettlinger, G.; Leitgeb, W.; Poppinger, H.	396	- in Particular with the Pole-Figure Goniometer Gehlen, K.v.; Baker, D.W.	***45
New Methods and Equipment for the Power Supply of Electroplating Plants Groeneveld, J.; Simon, W	90	Pacqué, C. X-Ray Analysis of Preferred Orientation of Ore Minerals	***65
Trautnitz, W.	508	Morphological and Crystallographic Evolution of Unstabilized 18/8 Steel Precipitates	
D.C. Drives with Thyristor Converters in Shipyard Crane Installations		on an Automatic Single-Crystal Diffractometer, Using a Search Program Lindemann, W.; Wögerbauer, R (also ***	*27) 33
Converter-Fed D.C. Drives for the Paper Industry Moisel, P.	440	Grienauer, H. Limiting Sources of Error when Determining Reflections	73
BStN15, a New Disk Thyristor with a Heat Sink (Thyblock) Keller, R.; Martin, H.	330	Electronically Controlled X-Ray Topography Camera with Universal Application Possibilities	***75
Thyristors and Thyristor Applications		Determination of the Concentration in Multi-Substance Systems by means of X-Ray Fluorescence Analysis Thiele, B.	***3
for Primary Distribution Systems Jakszt, W.; Werner, W.	371	Determination of Actinide Elements by X-Ray Analysis Baeckmann, A.v.	***22.
Hashoff, L.; Sanders, H.G.; Sinnecker, G.; Zemann, E. Tests on a New Lightning Arrester	164	Back Reflection Camera on a Budget Goldschmidt, M. A.; Strope, B., Jr.	***42
Testing of Drawout Switchgear Units, Type 8 B, for 6 to 30 kV		with the SRS-1 Sequential X-Ray Spectrometer Ritzert, W	***18
Testing of Data and Communications Equipment for Space Applications Hoffmann, K.; Vollhardt, G.	*171	Englmeier, H. P. Automatic Analyses	***30
Test Equipment and Simulators for Space Missions Günther, G.	*165	Automation of Data Collection in X-Ray Crystallography by means of the Hoppe Automatic Single Crystal Diffractometer AED and the Siemens Process Computer	and the second
Test Adapters for Automatic Wiring Testers Bauer, F.; Fucks, K.	324	An X-Ray Fluorescence Method for Micro Samples Salmon, M.E.	***12
Process Computer Tests Electricity Meters Müller, H.	343	X-Ray and Electron Microscopy	
Lightning Arresters by Means of Long-Duration Currents from a Distributed-Constant Impulse Generator Jakszt, W.	171	Turbines Industrial Turbines for High Initial Steam Conditions Kießling, H.; Zellner, L.	473
More Power for Testing High-Voltage Switchgear Pflaum, E. New Circuit for the Operating Duty Test of	44	Reihs, R.	119
for the German Research Satellite Azur Haas, H.; Kölbel, J.; Mett, G.; Zander, W.	*158	Rapid-Transit System Kuntner, M.; Wasserbauer, H. Thyristor-Controlled Main Drives for Machine Tools	333
Kammerer, W.; Mett, G. Mobile System Test Facility	177	Held, E.; Klautschek, H.; Schröder, L. Thyristor Auxiliary Rectifiers for Munich	513
Integrated Test System 70 for the Automation of Testing Processes		SIMOVERT Single-Motor Drive for Extruders	F42

Abel, K.; Peterknecht, K.; Seibt, E.: Transmitters and Receivers of Wideband Radio		Biederstedt, U.: Data Terminals – Characteristics and Types	****86
Altmann, HF.; Schmiedgen, G.: Process Computer for Mix Preparation	**142	Bininda, N.; Schwärtzel, H.: Purpose and General Problems of the Telephone Used as a Terminal in Data Processing Systems	271
in the Porcelain Industry	14	Bischoff, G.; Jahn, H.:	*20
Amberg, HU.; Willin-Fuhrmann, H.: Electronic Memorizing Counters in Meter-Reading Logging Systems	280	System Management in Space Projects	450
Anders, A.; Jundhardt, H.: Mastergroup and Supermaster Group Modems	**41	Braun, E.; Junghardt, H.: Carrier Telephone System V60/V120 for Balanced Cable Lines	**79
Arends, M.; Fütterer, HG.; Kranz, G.: Modular Carrier System for Small Voice Circuit Blocks	***72	Braun, E.; Keil, H.; Kußmaul, P.:	
Arlt, M.; Gückel, H.: PNP Planar Epitaxial Silicon Transistors	139	Equalization and Level Stabilization on Wideband Cable Routes	**113
Auer, W.; Bendel, H.: Voice-Frequency Facilities for Long-Range	**106	Braun, E.; Mehner, M.; Ziegler, A.: Fault Location in Carrier Cable Routes with Underground Repeaters	**99
Bacher, W.: Modems for Serial Transmission of Data	**196	Braun, E.; Mehner, M.; Peters, W.: Power-Feeding of the Underground Carrier-Frequency Repeaters of Wideband Cable Systems	**96
over Telephone Circuits	**** 67	Braun, G.: Shortwave Communication Links	**179
Determination of Actinide Elements by X-Ray Analysis Baier, H.:	***22	Braun, E.; Schäfer, G.: Dental X-Ray Unit with Electronic Exposure Timer	308
OSCILLAR M 07105 – a 50-MHz Cathode-Ray OScilloscope with Plug-In Modules	415	Braun, R.; Zimmermann, W.: Control System for Twin-Crane Handling of Containers	76
Baisch, R.; Klinge, R.; Wiehn, P.: SINUMERIK 500 System of Numerical Controls	291	Breunig, H.; Pitsch, W.: Analogue Input Devices for Process Computers	220
Baker, D.W.; Gehlen, K. v.: X-Ray Analysis of Preferred Orientation of Ore Minerals in Particular with the Pole-Figure Goniometer	***45	Brinkmann, H.; Schneider, E.: Electro-Acoustic Equipment in the New High-Rise	339
Bardl, A.: Telephone Dictation for PABX Extensions	407	Office Building of the German Bundestag	189
Barilla, W.; Just, G.: Frame Synchronizer for Signal Regeneration	*127	Brodhage, H.: Planning Fundamentals for Radio Relay Systems and Radio Relay Routes	**135
Barth, H.; Gabler, E.; Ulmer, W.: Modem Equipment of Wideband Radio Relay Systems	**138	Brodkorb, J.: Laser Beam Displays Satellite Orbit (also *120)	107
Barthel, K.; Köhler, K.: Fundamentals on Carrier Route Equipment for Wideband Cable Systems	**83	Brünnler, W.; Dorsch, G.; Wagnerberger, W.: Shaft Encoders with Hall-Generator Sensing Elements	421
Bauer, F.; Fucks, K.: Test Adapters for Automatic Wiring Testers	324	Brusch, J.; Gammel, J.: FM 200, a Mobile Radio Relay System for 24 Voice Channels	203
Baur, E.; Buchwitz, R.; Zirwas, JG.: FuG 100, a Shortwave Transmitter/Receiver Unit		Buchta, K.; Niedereder, M.: Development Trends in the Instrumentation Field	
Beck, J.: Automatic Service Measurements on Telephone Channels	404 173	for Communications Engineering Buchwitz, R.; Baur, E.; Zirwas, JG.: Eng. 100 - Shorten Transit III	**204
Bendel, H.; Auer, W.:	1/3	FuG 100, a Shortwave Transmitter/Receiver Unit for Mobile Uses	404
Voice-Frequency Facilities for Long-Range Communications	**196	Budnick, D.: Nuclear Power Plants for Space Applications (also *95)	3
Berger, S.; Schwindt, H.: Electrocoating Plants with Digitally Controlled Elevators	157	Burhorn, Fr.: Power Sources for Hypersonic Wind-Tunnels	*174
Bernards, P.; Zander, W.: The Use of Process Computers in the Azur Space Project	*114	Butzke, F.: Mechanical and Electronic Modules for Data Terminals	****90
Bernt, G.: Problems Concerning the Power Supply of Data Processing Centers	231	Chandrasekaran, A.; Edelmann, H.: A Synchronous Machine Stability Program for the Siemens 4004 System	352

Christiansen, HM.; Senft, R.: PCM 30/32, a Time-Division Multiplex Transmission System for Local and Short-Haul Networks (also **1	190) 195	Ertel, M.; Vollmeyer, W.: Data Networks – System Parameters and Basic Planning Data	****11
Dathe, J.; Schrenk, H.: Video Transistors Rated for a High Breakdown Voltage	136	Ettlinger, G.; Leitgeb, W.; Poppinger, H.: Simotron Drives for Medium Output Ratings	
Deixler, A.; Etzrodt, A.: Reliability of Space Components and its Assurance	*154	Ettner, N.: Simotras Drives for Pumps and Fans of low Power	445
Deutsch, J.; Künemund, F.: Channel Filters for Wideband Radio Relay Systems	**150	Etzrodt, A.; Deixler, A.: Reliability of Space Components and its Assurance	*154
Dierza, G.: Protected Data Transmission for Rocket Launching	*129	Evers, H.; Obst, F.: Central Facilities for Remote Data Processing with	****110
Diwok, J.: Equipment for Monitoring the Permeability of the Sylvenstein Dam	369	Siemens Systems 4004 and 404/6 Ey, K.; Steiner, E.: Supergroup Modems	**37
Döhr, P.; Gillitzer, E.: Radio Relay Antennas for Narrow RF Bands	**177	Fahrenschon, F.; Strobelt, W.: PABX's in Data Systems	****55
Döhr, P.; Gillitzer, E.: Radio Relay Antenna Systems for Wide RF Bands	**153	Feltl, H.; Jilek, P.: System Programs for Remote Data Processing	****120
Dohrer, M.: Outband Signaling for Telephone Switching Signals	**55	Fick, H.; Schwarz, J.: Control Procedures for Data Communication Systems	
Dorendorf, H.; Wiesner, R.: Semiconductor Devices for Spacecraft	*145	Fink, H.; Ebisch, M.: Improved Methods	
Dorsch, G.; Brünnler, W.; Wagnerberger, W.: Shaft Encoders with Hall-Generator Sensing Elements	421	for Measurements on Radio Relay Systems	366
Dreixler, E.; Pfitzner, U.: Telepneu Continuous-Line Recorder		Fischbach, HP.; Kampke, H.: Computer Control of a Coke-Fired Vertical Lime Kiln	80
of Compact Design Dressel, O.; Groß, S.; Müller, H.:	556	Fischer, G.; Grunow, D.: Modems for Parallel Transmission of Data within Automatic Telephone Networks	****73
The 95-MVA Surge-Power Motor-Generator Set for the Main Ring Magnets of the 28-GeV CERN Proton Synchrotron at Geneva	542	Fischer, M.: Central Unit Incorporating a Siemens 101 Computer	186
Düßel, K.; Schillmöller, A.: Cable Insulation Materials with a Base of Ethylene-Propylene-Terpolymer Rubber (EPDM)	226	for the Integrated Test System 70 Franke, H.; Gieck, R.: Short-Range DC Data Transmission System	100
Eberle, M.; Spingler, H.: Feed Drives with High Dynamic Performance		for Speeds up to 9600 bits/s	318
for Machine Tools	447	Franz, D.: Concentrators – Economic Switching Systems for Special Data Networks	****49
Improved Methods for Measurements on Radio Relay Systems	366	Fucks, K.; Bauer, F.: Test Adapters for Automatic Wiring Testers	324
Edelmann, H.; Chandrasekaran, A.: A Synchronous Machine Stability Program for the Siemens 4004 System	352	Fütterer, HG.; Arends, M.; Kranz, G.: Modular Carrier System for Small Voice Circuit Blocks	***72
Eggert, H.: Selenium Surge Suppressors	504	Gabler, E.; Barth, H.; Ulmer, W.: Modem Equipment of Wideband Radio Relay Systems	**138
for the Protection of Voltage-Sensitive Components Eilken, H.; Ganzer, E.; Knesewitsch, J.:	128	Gammel, J.: Radio Relay Systems for 3 to 24 Voice Circuits	**172
Power Supply Equipment for Radio Relay Facilities	**163	Gammel, J.; Brusch, J.: FM 200, a Mobile Radio Relay System	
Emberger, E.; Schenk, E.: Measuring Technique for Digital Transmission in Telephone and Data Networks	****80	for 24 Voice Channels	203
Emilius, E.: D.C. Drives for Ring Rolling Mills	68	Power Supply Equipment for Radio Relay Facilities	**163
Englmeier, H.P.: Automation of Data Collection in X-Ray Crystallography		Ganzer, E.; Knesewitsch, J.: Power Supply Equipment for Carrier-Frequency Facilities	**69
by means of the Hoppe Automatic Single Crystal Diffractometer AED and the Siemens Process Computer	***30	Ganzer, E.; Sammler, K.: Power Supply Systems for Communications Stations	**210
Enke, HG.; Kühne, R.; Seibt, E.: Wideband Radio Relay Systems – Configurations, Parameters, Measurement Results (also **)	166) 497	Garbrecht, K.; Roth, D.: Low-Noise Preamplifiers for Earth Stations	*48

Gauß, M.; Timmermann, U.: Supervisory and Regulating Facilities for Basic		Haas, F.; Henke, O.; Mehr, A.: Concept for the Design of Communications Equipment	**12
Groups and Basic Supergroups	**58	Haas, H.; Kölbel, J.; Mett, G.; Zander, W.: Mobile System Test Facility	
X-Ray Analysis of Preferred Orientation of Ore Minerals - in Particular with the Pole-figure Goniometer	***45	for the German Research Satellite Azur Habermann, G.; Schönleiter, J.:	*158
Gieck, R.; Franke, H.: Short-Range DC Data Transmission System for Speeds up to 9600 bits s	318	Lane-Direction Traffic Signal Control Along Berlin Highway	531
Gillitzer, E.; Döhr, P.: Radio Relay Antennas of Narrow RF Bands	**177	Haböck, A.; Köllensperger, D.: Application and Further Development of Converter-Fed-Synchronous Motors with Self-Control	393
Gillitzer, E.; Döhr, P.: Radio Relay Antenna Systems for Wide RF Bands	**153	Haböck, A.; Köllensperger, D.: State of Development of Converter-Fed Synchronous	
Glasow, P.: Semiconductor Radiation Detectors	¥04\ 10	Motors with Self-Control	390
in the Research Satellite Azur (also Glünder, G.; Meyer, J.:	*81) 12	Regeneration of PCM Satellite Signals	*122
Supervisory Control in Long-Range Communications Networks	**199	Haensel, Ch.; Schmitt, O.: Production and Quality Control of Communications Equipment	**19
Goldschmidt, M.A.; Strope, B., Jr.: Back Reflection Camera on a Budget	***42	Harcher, W.; Kammerer, P.; Wagner, D.: The Audio-Visual Facilities in Langensteinbacherhöhe	
Görling, H.; Rupp, K.: Remote Data Processing	****4	Special Hospital near Karlsruhe	31
Götz, G.; Koob, E.; Laufer, A.: Channel Modems	**30	Hashoff, L.; Sanders, H.G.; Sinnecker, G.; Zemann, E.: Testing of Drawout Switchgear Units, Type 8 B, for 6 to 30 kV	164
Götz, G.F.; Reitz, K.H.: Conveyor and Process Control in Electroplating Plants	456	Hatzinger, G.: Optoelectronic Devices	558
Graf, H.: Drivers and Power Amplifiers for Earth Stations	*54	Haumaier, J.; Keil, H.: Carrier-Frequency Cables for Long-Range	
Graf, W.: Switching Centers in Telegraph and Data Networks	****21	Communications (also **88)) 494
Grienauer, H.: Electronically Controlled X-Ray Topography Camera		Hausen, D.; Sima, H.: A Range of Direct-Coupled D.C. Instrumentation Amplifiers	464
with Universal Application Possibilities	***75	Held, E.; Klautschek, H.; Schröder, L.: Simovert Single-Motor Drive for Extruders	513
New Methods and Equipment for the Power Supply of Electroplating Plants	90	Held, W.; Pollmeier, F. J.: New Carrier Line Traps and Tuning Devices	132
Groß, S.; Dressel, O.; Müller, H.: The 95-MVA Surge-Power Motor-Generator Set for the Main Ring Magnets of the 28-GeV CERN Proton		Henke, O.; Haas, F.; Mehr, A.: Concept for the Design of Communications Equipment	**12
Synchrotron at Geneva	542	Henninger, P.: Development of Components for Spacecraft (also *138)) 264
Gruber, A.: Voltage Regulator for Satellite Transponders	*87	Herkert, H.; Linow, H.: FB 40, a Flexible RC/S System	
Grunow, D.; Fischer, G.: Modems for Parallel Transmission of Data within Automatic Telephone Networks	****73	for Communications Networks Herz, R.; John, R.:	460
Gückel, H.; Arlt, M.: PNP Planar Epitaxial Silicon Transistors	139	Communications Satellites	51
Günther, G.: Test Equipment and Simulators for Space Missions	*165	Communications Satellites, Research Satellites and Space Probes	*64
Günzel, K.; Spiesberger, G.: Solid-State Transducers for Remote Power Metering	356	Heynisch, H.: Microwave Tube Developments at Siemens	483
Gutt, HJ.: The Design of A.CController-Fed Induction Machines		Heynisch, H.: Television Characteristics and Applications	
for Brushless Variable-Speed Drives	40	of the Traveling-Wave Klystrons YK 1170 and YK 1180	570
Guttenberg, W. v.; Kügler, E.; Stegmeier, A.: Carrier Television Program Transmission over Coaxial Cables	**124	Hock, F.; Kindl, H.; Latzin, W.; Sautter, G.: The Laser Interferometer, a Device for Measuring and Adjusting Machine Tools	123
Guttenberg, W. v.; Keller, Ch.: Stereophonic and Monophonic Carrier Program Transmission in 15-kHz Channels	**63	Hoffmann, K.; Vollhardt, G.: Testing of Data and Communications Equipment	
The state of the s	05	for Space Applications	*171

Hofmeister, E.; Nitsche, E.: Solar Cells and Modules	*90	Kappl, F.; Romminger, F.: Call Distribution in ESK 3000 E PABXs	376
Höhn, W.; Lehmann, B.; Ronellenfitsch, F.: Automatic Wiring Tester VD 20 IP 70	284	Keil, H.; Braun, E.; Kußmaul, P.: Equalization and Level Stabilization on Wideband	510
Holzwarth, H.: Development Trends in Communications	**6	Cable Routes	**113
Holzwarth, H.: Siemens Contributions in the Space Sector	*6	Keil, H.; Haumaier, J.: Carrier-Frequency Cables for Long-Range Communications (also **88)	494
Horn, K.; Weber, F.: Control Gear for Air-Conditioning Equipment	426	Keil, H.; Mehner, M.: Carrier Route Pilot Facilities for Wideband Cable Routes	**111
Jahn, H.; Bischoff, G.: System Management in Space Projects	*20	Keil, H.; Mehner, M.; Stegmeier, A.: Repeater Stations Above Ground for the Carrier	
Jakob, L.: Planning a Private Data Network	****30	Systems V 300 to V 10800	**105
Jakszt, W.: Demonstration of Signess Type Lightning Agents 2 TA1001	F 47	Stereophonic and Monophonic Carrier Program Transmission in 15-kHz Channels	**63
Siemens-Type Lightning Arrester 3EA1001 Jakszt, W.: New Circuit for the Operating Duty Test of	547	Keller, R.; Martin, H.: BStN15, a New Disk Thyristor with a Heat Sink (Thyblock)	330
Lightning Arresters by means of Long-Duration Currents from a Distributed-Constant Impulse Generator	171	Kensy, C.D.; Mohr, W.: Data Terminals for Booking and Accounting Systems	****98
Jakszt, W.; Werner, W.: Tests on a New Lightning Arrester for Primary Distribution Systems	371	Kersten, R.: Pulse Code Modulation	**186
Jilek, P.; Feltl, H.: System Programs for Remote Data Processing		Keuth, H.: Protofer Magnetic Slot Seals for Electrical Machines	222
John, R.; Herz, R.: Communications Satellites		Kienlin, U. v.; Köhler, K.: Fundamentals on Radio Relay Engineering	**133
John, R.; Herz, R.: Communications Satellites, Research Satellites	51	Kießling, H.; Zellner, L.: Industrial Turbines for High Initial Steam Conditions	473
and Space Probes	*64	Kindl, H.; Hock, F.; Latzin, W.; Sautter, G.: The Laser Interferometer, a Device for Measuring	102
Process Computers in the Robert Bosch GmbH Technical Centre for Automobile Electrics	348	and Adjusting Machine Tools Kirschner, F.; Krockow, D.: TX CO1, a 6A Triac	123 379
Jung, M.; Panschar, H.: Protection Changeover, Diversity Operation and Dropping in Radio Relay Systems	**158	Klautschek, H.; Held, E.; Schröder, L.: Simovert Single-Motor Drive for Extruders	513
Junghardt, H.; Braun, E.:	130	Klinge, R.; Baisch, R.; Wiehn, P.: SINUMERIK 500 System of Numerical Controls	291
Carrier Telephone System V 60/V 120 for Balanced Cable Lines	**79	Kmelisch, W.: Compact-Type D.C. Mill Motors of Medium Ratings	36
Junghardt, H.; Anders, A.: Mastergroup and Supermaster Group Modems	**41	Knesewitsch, J.; Eilken, H.; Ganzer, E.: Power Supply Equipment for Radio Relay Facilities	**163
Just, G.; Barilla, W.: Frame Synchronizer for Signal Regeneration	*127	Knesewitsch, J.; Ganzer, E.: Power Supply Equipment for Carrier-Frequency Facilities	**69
Kammerer, E.: EUROPHON Studio Loudspeaker Assembly	114	Knesewitsch, J.; Ziegler, A.: Power-Feeding Facilities for Main Carrier	
Kammerer, P.; Harcher, W.; Wagner, D.: The Audio-Visual Facilities in Langensteinbacherhöhe Special Hospital near Karlsruhe	31	Repeater Stations of Coaxial Cable Routes	**118 418
Kammerer, W.; Mett, G.: Integrated Test System 70 for the Automation of Testing Processes	177	Köhler, K.; Barthel, K.: Fundamentals on Carrier Route Equipment for Wideband Cable Systems	**83
Kampke, H.; Fischbach, HP.: Computer Control of a Coke-Fired Vertical Lime Kiln	80	Köhler, K.; Kienlin, U. v.: Fundamentals on Radio Relay Engineering	**133
Kanberg, H.; Prost, H.: Telecommand Transmitter for Ground Support Stations	*112	Kölbel, J.; Haas, H.; Mett, G.; Zander, W.: Mobile System Test Facility	
Kantz, D.; Mitterer, R.: GDQ 106, an LSI MOSFET Memory Unit	327	for the German Research Satellite Azur Köllensperger, D.; Haböck, A.:	*158
Kappius, F.; Liska, M.: Electronic Motors for Industrial Applications	453	Application and Further Development of Converter-Fed-Synchronous Motors with Self-Control	393

Köllensperger, D.; Haböck, A.: State of Development of Converter-Fed Synchronous	200	Lahmer, HJ.; Matthes, H.: Through-Connection of Standardized Channel Groups	**51
Motors with Self-Control	390	Lang, H.; Mentzel, HJ.: Data Display Terminals	404
Channel Modems	**30	for Connection to Process Computers (also *118)	104
Kopp, H.: Baseband Equipment and Echo Suppressors for Satellite Communications Links	*57	Lang, K.; Voigtländer, G.: A New Range of Unitized Machines	218
Kopp, H.; Mehr, A.: Channel Modern with Electromechanical Filters	297	Latzin, W.; Hock, F.; Kindl, H.; Sautter, G.: The Laser Interferometer, a Device for Measuring and Adjusting Machine Tools	123
Koppehele, F.; Kußmaul, P.; Schöber, G.: Underground Carrier-Frequency Repeaters V 300		Laub, H.: Antennas for Satellites and Space Probes	*74
to V 10800 and Their Containers	**91		
Koziol, J.; Müller, W.: Ground Support Stations for Satellites and Space Probes	*104	Laufer, A.; Götz, G.; Koob, E.: Channel Modems	**30
Krämer, R.: Switching Centers for General-Purpose	****37	Lehmann, B.; Höhn, W.; Ronellenfitsch, F.: Automatic Wiring Tester VD 20 IP 70	284
Switched Data Networks Kranz, G.; Arends, M.; Fütterer, HG.: Madular Corrier System for Small Voice Circuit Blocks	***72	Leitgeb, W.; Ettlinger, G.; Poppinger, H.: SIMOTRON Drives for Medium Output Ratings	396
Modular Carrier System for Small Voice Circuit Blocks Kraushaar, R.; Vollmeyer, W.:	7.1.72	Lieb, E.: Electronic Rotosyn Systems	73
Data Protection During Collection, Transmission and Output Operations	****25	Lindemann, W.; Wögerbauer, R.: Limiting Sources of Error when Determining Reflections	
Krockow, D.; Kirschner, F.: TX CO1, a 6A Triac	379	on an Automatic Single-Crystal Diffractometer, Using a Search Program	33
Krohn, R.: Transmission Facilities in International and National Communications	**25	Linke, G.: New Test Apparatus for Determining the Gas Absorbtion of Insulating Oil under Electric Stress	553
Kügler, E.; Guttenberg, W. v.; Stegmeier, A.: Carrier Television Program Transmission over Coaxial Cables	**124	Linow, H.; Herkert, H.: FB 40, a Flexible RC/S System for Communications Networks	460
Kügler, E.; Mehner, M.: Operating Experience with Carrier Route Equipment for Coaxial Cables	**121	Liska, M.; Kappius, F.: Electronic Motors for Industrial Applications	453
Kühne, F.: Transponders for the SYMPHONIE Communications Satellite	*83	Löbl, H.; Roßgotterer, R.: Degaussing Circuits with PTC Resistors	520
Kühne, R.; Enke, HG.; Seibt, E.: Wideband Radio Relay Systems – Configurations.	0.5	Lopau, H.; Vollnhals, F.: Control of Large Antennas at Earth Stations	*39
Parameters, Measurement Results (also **166) Künemund, F.; Deutsch, J.:	497	Lucke, H.: Modular Control with a Future Look for Tunnel Lighting	476
Channel Filters for Wideband Radio Relay Systems	**150	Mahner, H.: Telemetry and Tracking Receiver for Ground Support	
Künemund, F.: Filters for Satellites and Space Probes	*78	Stations	*108
Künkel, G.; Schröder, W.: PCM Simulator for PCM Frames of Arbitrary Format	*125	Mahner, H.; Vollnhals, F.: Radio Interferometer for Ground Support Stations	*132
Kuntner, M.: Battery Charger with Electronic Overcharging Protection	569	Martin, H.; Keller, R.: BStN15, a New Disk Thyristor with a Heat Sink (Thyblock)	330
Kuntner, M.; Wasserbauer, H.: Thyristor Auxiliary Rectifiers for Munich Rapid-Transit System	333	Matthes, H.; Lahmer, HJ.: Through-Connection of Standardized Channel Groups	**51
Kupka, K.; Plügge, H.: Carrier Supply for Frequency-Division Multiplex Equipment	199	Mehner, M.; Braun, E.; Peters, W.: Power-Feeding of the Underground Carrier-Frequency Repeaters of Wideband Cable Systems	**96
Kupka, K.; Plügge, H.: Carrier Supply for Frequency Multiplex Facilities	**44	Mehner, M.; Braun, E.; Ziegler, A.: Fault Location in Carrier Cable Routes with Underground Repeaters	**99
Kußmaul, P.; Braun, E.; Keil, H.: Equalization and Level Stabilization on Wideband Cable Routes	**113	Mehner, M.; Keil, H.: Carrier Route Pilot Facilities for Wideband Cable Routes	**111
Kußmaul, P.; Koppehele, F.; Schöber, G.: Underground Carrier-Frequency Repeaters V 300 to V 10800 and Their Containers	**91	Mehner, M.; Keil, H.; Stegmeier, A.: Repeater Stations Above Ground for the Carrier Systems V 300 to V 10800	
	7.1	5 Joe 100 to 1 1000	**105

Mehner, M.; Kügler, E.:		Nitsche, E.; Hofmeister, E.:	
Operating Experience with Carrier Route Equipment		Solar Cells and Modules	*90
for Coaxial Cables	**121	Nölke, P.:	
Concept for the Design of Communications Equipment	**12	Large ESK 10000 E Telephone Exchange in Hong Kong	275
Mehr, A.; Kopp, H.: Channel Modem with Electromechanical Filters	297	Obermeier, F.; Metzger, H.: Data Terminals for Batch Transmission	****94
Meier, G.; Spindler, A.:	271	Obst, F.; Evers, H.:	
SIMATIC Control and Alarm Equipment		Central Facilities for Remote Data Processing with Siemens Systems 4004 and 404/6	****110
in a Methanol Plant	151		112
Mensebach, W.: Influence of Traffic Signal Systems on the Accident Rate and Danger Rating of Road Intersections	142	Ortlinghaus, U.; Niehusen, F.: Special Ancillary Devices for Closed-Circuit Television Systems	25
Mentzel, HJ.,; Lang, H.:	142	Pacqué, C.:	
Data Display Terminals for Connection to Process Computers (also *118)	104	Morphological and Crystallographic Evolution of Unstabilized 18/8 Steel Precipitates	***65
Mett, G.; Haas, H.; Kölbel, J.; Zander, W.:		Paetsch, W.; Vogt, W.:	
Mobile System Test Facility for the German Research Satellite Azur	*158	ELMUX 1000, a New ARQ Multiplex Terminal for Radio Telegraph Transmission	312
Mett, G.; Haefele, G.:	100	Palme, K.:	
Regeneration of PCM Satellite Signals	*122	A Control and Drive Model for Demonstration Purposes in Drive Engineering	518
Mett, G.; Kammerer, W.: Integrated Test System 70 for the Automation		Panschar, H.:	
of Testing Processes	177	Facilities for Service Channels and Additional Channels in Wideband Radio Relay Systems	**157
Metzger, H.; Obermeier, F.: Data Terminals for Batch Transmission	****94	Panschar, H.; Jung, M.:	
Meyer, J.; Glünder, G.:		Protection Changeover, Diversity Operation and Dropping in Radio Relay Systems	**158
Supervisory Control in Long-Range Communications Networks	**199	Peterknecht, K.; Abel, K.; Seibt, E.:	
Meyer, S.; Prottengeier, E.:		Transmitters and Receivers of Wideband Radio Relay Systems	**142
Drive of a Glass Drawing Plant with High-Accuracy Analogue Control	443	Peters, K.:	
Miemiec, H.:		Power Supplies for Earth Stations	*60
Connecting Data Networks to EDP Systems	****126	Peters, K.; Nachtigal, J.:	
Mitterer, R.; Kantz, D.: GDQ 106, an LSI MOSFET Memory Unit	327	Drives for Large Antennas in Earth Stations	*45
Mohr, W.; Kensy, CD.:	ŭ <u>-</u> .	Peters, W.; Braun, E.; Mehner, M.: Power-Feeding of the Underground Carrier-Frequency	
Data Terminals for Booking and Accounting Systems	****98	Repeaters of Wideband Cable Systems	**96
Moisel, P.:	440	Pfister, H.: Simulating Space Radiation	*168
Converter-Fed D.C. Drives for the Paper Industry	440		100
Müller, H.: Process Computer Tests Electricity Meters	343	Pfitzner, U., Dreixler, E.: TELEPNEU Continous-Line Recorder	
Müller, H.; Dressel,O.; Groß, S.:		of Compact Design	556
The 95-MVA Surge-Power Motor-Generator Set for the		Pflaum, E.:	4.4
Main Ring Magnets of the 28-GeV CERN Proton Synchrotron at Geneva	542	More Power for Testing High-Voltage Switchgear	44
Müller, W.; Koziol, J.:		Pitsch, W.; Breunig, H.: Analogue Input Devices for Process Computers	
Ground Support Stations for Satellites and Space Probes	*104	of the Siemens System 300	339
Nachtigal, J.; Peters, K.: Drives for Large Antennas in Earth Stations	*45	Ploß, R.: Central Units Incorporating a Computer	
Niedereder, M.:		of the Siemens System 300	400
Present and Future Instruments for Communications Systems	363	for the Integrated Test System 70	182
Niedereder, M.; Buchta, K.:		Plügge, H.; Kupka, K.: Carrier Supply for Frequency-Division Multiplex	
Development Trends in the Instrumentation Field for Communications Engineering	**204	Equipment	199
Niehusen, F.; Ortlinghaus, U.:		Plügge, H.; Kupka, K.:	**44
Special Ancillary Devices for Closed-Circuit	25	Carrier Supply for Frequency Multiplex Facilities	77
Television Systems	43	Pöbl, K.; Prommer, A.: Electron Tubes for Satellites, Space Probes	
Niemeyer, M.: Tunnel Diode Amplifiers for Satellite Communications	*84	and Earth Stations	7

Pollmeier, F. J.; Held, W.: New Carrier Line Traps and Tuning Devices	132	Romeiser, KP.: The Antennas at the Raisting Earth Station	*29
Popp, E.: Overvoltage Protection for Coaxial Carrier Lines	**100	Romminger, F.; Kappl, F.: Call Distribution in ESK 3000 E PABXs	376
Underground Repeaters	**102	Ronellenfitsch, F.; Höhn, W.; Lehmann, B.: Automatic Wiring Tester VD 20 IP70	284
SIMOTRON Drives for Medium Output Ratings Posch, M.:	396	Rosenblatt, J.: Statistics on the International Telephone Traffic	
Electrical Equipment of the Erlangen Lock on the Rhine-Main-Danube Canal (Europa Canal)	435	of the Federal Republic of Germany	321
Poschenrieder, W.; Zitzmann, W.: Communications Systems	400	Rosenhaupt, F.: Data Communication in Present-Day and Future Communication Networks	****15
for Wire and Radio Paths (also **8) Preißinger, H.:	490	Röß, W.; Wernet, S.: Siferrit N32, a New Soft-Magnetic Material	
Breakdown Field Strength of Thin Insulating Oil Films in MKV Capacitors	235	for a Broad Temperature Range	523
Prommer, A.; Pöbl, K.: Electron Tubes for Satellites, Space Probes and Earth Stations	7	Degaussing Circuits with PTC Resistors	520
Prost, H.; Kanberg, H.:		Rösler, U.: Materials and Technologies for Spacecraft Power Generators	*100
Telecommand Transmitter for Ground Support Stations Prottengeier, E.; Meyer, S.:	*112	Roth, D.; Garbrecht, K.: Low-Noise Preamplifiers for Earth Stations	*48
Drive of a Glass Drawing Plant with High-Accuracy Analogue Control	443	Rupp, K.; Görling, H.: Remote Data Processing	****4
Pusch, R.: Computer-Aided Design of Street Lighting Installation	538	Ryll, W.:	F0
Pusch, R.: Siemens System 404/6 Used for Computer-Controlled Collection, Distribution and Switching of Data	****42	The Telephone Systems in Berlin's RIAS Radio Station . Salmon, M.E.: An X-Ray Fluorescence Method for Micro Samples	***12
Rademacher, W.: Expansion of Asunción's City Telephone Network		Sammler, K.; Ganzer, E.: Power Supply Systems for Communications Stations	**210
with Unit-Type PE Cables	147 ***105	Sanders, H.G.; Sinnecker, G.; Zemann, E.; Hashoff, L.: Testing of Drawout Switchgear Units, Type 8 B, for 6 to 30 kV	164
Reger, W.: Telegraph-Type Transmission Facilities	****62	Sautter, G.; Hock, F.; Kindl, H.; Latzin, W.: The Laser Interferometer, a Device for Measuring and Adjusting Machine Tools	123
Reihs, R.: Thyristor-Controlled Main Drives for Machine Tools	119	Schäfer, G.; Braun, E.: Dental X-Ray Unit with Electronic Exposure Timer	308
Reiter, G.; Stummer, B.: Carrier System Z1T Uses a Single Telephone Line to Connec Two Mutually Independent Subscribers to Exchange	ct 535	Scharnagl, Th.: Sealing the Ends of Polyethylene-Sheathed Communications Cables at Storage Depots and in the Field	22
Reitz, K.H.; Götz, G.F.: Conveyor and Process Control in Electroplating Plants	456	Schefold, W.: Electromechanical Components for Electronic Equipment	470
Reizuch, H.: High-Voltage Capacitor Banks and their Protective Equipment	84	Schenk, E.; Emberger, E.: Measuring Technique for Digital Transmission in Telephone and Data Networks	****80
Renner, Th.: Radio-Isotopic Thermoelectric Generator for Space Missions	*93	Schillmöller, A.; Düßel, K.: Cable Insulation Materials with a Base of Ethylene-Propylene-Terpolymer Rubber (EPDM)	226
Richter, F.: Acceptance Test on an SF ₆ High-Voltage Circuit-Breaker of Type H 912 for 275 kV, 10 GVA in the High-Power Testing Laboratory	38	Schlegel, O.; Schuster, R.: Polarization Converter for Earth Stations, an Example of the Solution of Special Design Problems	*37
Riedl, H.: Signal Processing when Using a Computer		Schleyer, J.: Sealing the Ends of Communications Conduit Cables for Transportation and Laying	19
in Electrocardiography Riehlein, D.: Gearless Drive for a Cement Mill	300	Schmiedgen, G.; Altmann, HF.: Process Computer for Mix Preparation	
Ritzert, W.: Automatic Analyses	370	in the Porcelain Industry Schmitt, O.; Haensel, Ch.: Production and Quality Control of Communications	14
with the SRS-1 Sequential X-Ray Spectrometer	***18	Equipment	**19

Schneider, E.; Brinkmann, H.: Electro-Acoustic Equipment in the New High-Rise Office Building of the German Bundestag	189	Spingler, H.; Eberle, M.: Feed Drives with High Dynamic Performance for Machine Tools	447
Schneider, W.: Microwave Power Triodes YD1380, YD1381 for Space Applications and Airborne Navigation Equipment	410	Stadlthanner, M.; Volejnik, W.: Group Modems	
Schnierl, H.: Relays – Present Status and Future Prospects	467	Stegmeier, A.; Guttenberg, W.v.; Kügler, E.: Carrier Television Program Transmission over Coaxial Cables	**124
Schöber, G.; Koppehele, F.; Kußmaul, P.: Underground Carrier-Frequency Repeaters V 300 to V 10800 and Their Containers	**91	Stegmeier, A.; Keil, H.; Mehner, M.: Repeater Stations Above Ground for the Carrier Systems V 300 to V 10800	
Scholler, P.: Single/Three-Phase Universal Machine for Training Purposes	516	Steiner, E.; Ey, K.: Supergroup Modems	
Schönleiter, J.; Habermann, G.: Lane-Direction Traffic Signal Control Along Berlin Highway	531	Steinkamp, J.: Microwave Carrier Supply for Wideband Radio Relay Systems	**148
Schorlemmer, U.: Air-Conditioning Equipment and Its Application	423	Stirba, A.; Vau, G.: New Power Supply Equipment in the Improvement Programme	
Schrenk, H.; Dathe, J.: Video Transistors Rated for a High Breakdown Voltage .	136	for the 28-GeV CERN Proton Synchrotron at Geneva Stöhr, W.:	243
Schröder, L.; Held, E.; Klautschek, H.: SIMOVERT Single-Motor Drive for Extruders	513	Satellite Communications Links	*11
Schröder, W.; Künkel, G.: PCM Simulator for PCM Frames of Arbitrary Format	*125	Stotz, W.: Foundations with Injection Anchors for Overhead-Line Towers	549
Schuster, R.; Schlegel, O.: Polarization Converter for Earth Stations, an Example of the Solution of Special Design Problems	*37	Strobelt, W.; Fahrenschon, F.: PABX's in Data Systems	****55
Schwärtzel, H.; Bininda, N.: Purpose and General Problems of the Telephone Used		Strope, B., Jr.; Goldschmidt, M.A.: Back Reflection Camera on a Budget	***42
as a Terminal in Data Processing Systems	271	Stummer, B.; Reiter, G.: Carrier System Z1T Uses a Single Telephone Line to Cont Two Mutually Independent Subscribers to Exchange	nect 535
Control Procedures for Data Communication Systems *** Schwesig, H.:	*132	Teupser, R.: Autotracking by Large Antennas at Earth Stations	*33
X-Ray Examination Unit Orbiskop with Electronic Control	109	Teupser, R.; Weispfenning, H.:	
Schwindt, H.; Berger, S.: Electrocoating Plants with Digitally Controlled Elevators	157	Earth Stations for Satellite Communications Thiele, B.:	*24
Seibt, E.; Abel, K.; Peterknecht, K.: Transmitters and Receivers of Wideband Radio		Determination of the Concentration in Multi-Substance Systems by means of X-Ray Fluorescence Analysis	***3
	*142	Thiele, G.; Rauch, W.: Data Terminals for Information Systems	****105
Wideband Radio Relay Systems – Configurations, Parameters, Measurement Results (also **166) Senft, R.; Christiansen, HM.:	497	Timmermann, U.; Gauß, M.: Supervisory and Regulating Facilities for Basic Groups and Basic Supergroups	**58
PCM 30/32, a Time-Division Multiplex Transmission System for Local and Short-Haul Networks (also **190)	195	Trautnitz, W.: D.C. Drives with Thyristor Converters in Shipyard Crane Installations	508
Sima, H.; Hausen, D.: A Range of Direct-Coupled D.C. Instrumentation Amplifiers	464	Ulmer, W.; Barth, H.; Gabler, E.: Modem Equipment of Wideband Radio Relay Systems	**138
Simon, W.; Groeneveld, J.: New Methods and Equipment for the Power Supply of Electroplating Plants	90	Urschlechter, H.: Voltage-Frequency Conversion in Measurements	200
Sinnecker, G.; Zemann, E.; Hashoff, L.; Sanders, H.G.: Testing of Drawout Switchgear Units, Type 8 B, for 6 to 30 kV	164	on Telephone Lines	208
Spiesberger, G.; Günzel, K.: Solid-State Transducers for Remote Power Metering	356	of the 28-GeV CERN Proton Synchrotron at Geneva Vau, G.; Stirba, A.:	247
Spindler, A.; Meier, G.: SIMATIC Control and Alarm Equipment	151	New Power Supply Equipment in the Improvement Programme for the 28-GeV CERN Proton Synchrotron at Geneva	243

Vogt, W.; Paetsch, W.: ELMUX 1000, a New ARQ Multiplex Terminal	240	Wiehn, P.; Baisch, R.; Klinge, R.: SINUMERIK 500 System of Numerical Controls
for Radio Telegraph Transmission	312	Wiesner, R.; Dorendorf, H.: Semiconductor Devices for Spacecraft*145
A New Range of Unitized Machines	218	Willin-Fuhrmann, H.; Amberg, HU.:
Volejnik, W.; Stadlthanner, M.: Group Modems	**35	Electronic Memorizing Counters in Meter-Reading Logging Systems
Vollhardt, G.; Hoffmann, K.: Testing of Data and Communications Equipment for Space Applications	*171	Wögerbauer, R.; Lindemann, W.: Limiting Sources of Error when Determining Reflections on an Automatic Single-Crystal Diffractometer, Using a Search Program (also ***27) 33
Vollmeyer, W.; Ertel, M.: Data Networks – System Parameters and Basic Planning Data	****11	Wolf, E.: Waldeck II Pumped-Storage Station under Construction . 401
Vollmeyer, W.; Kraushaar, R.: Data Protection During Collection, Transmission		Zander, W.: Process Computers in Educational Establishments 99
and Output Operations	****25	Zander, W.; Bernards, P.: The Use of Process Computers in the Azur Space Project *114
Vollnhais, F.; Lopau, H.: Control of Large Antennas at Earth Stations	*39	Zander, W.; Haas, H.; Kölbel, J.; Mett, G.: Mobile System Test Facility
Vollnhals, F.; Mahner, H.: Radio Interferometer for Ground Support Stations	*132	for the German Research Satellite Azur *158
Wagner, D.:		Zellner, L.; Kießling, H.: Industrial Turbines for High Initial Steam Conditions 473
Electroacoustic Equipment in the German Federal Constitutional Court	526	Zemann, E.; Hashoff, L.; Sanders, H.G.; Sinnecker, G.: Testing of Drawout Switchgear Units,
Wagner, D.; Harcher, W.; Kammerer, P.: The Audio-Visual Facilities in Langensteinbacherhöhe		Type 8 B, for 6 to 30 kV
Special Hospital near Karlsruhe	31	Fault Location in Carrier Cable Routes with Underground Repeaters***99
Wagnerberger, W.; Brünnler, W.; Dorsch, G.: Shaft Encoders with Hall-Generator Sensing Elements	421	Ziegler, A.; Knesewitsch, J.:
Waldinger, H.: Converter-Fed Drives	387	Power-Feeding Facilities for Main Carrier Repeater Stations of Coaxial Cable Routes
Wasserbauer, H.; Kuntner, M.: Thyristor Auxiliary Rectifiers for Munich		Zimmermann, W.; Braun, R.: Control System for Twin-Crane Handling of Containers . 76
Rapid-Transit System	333	Zirwas, JG.; Baur, E.; Buchwitz, R.:
Weber, F.; Horn, K.: Control Gear for Air-Conditioning Equipment	426	FuG 100, a Shortwave Transmitter/Receiver Unit for Mobile Uses
Weispfenning, H.; Teupser, R.: Earth Stations for Satellite Communications	*24	Zitzmann, W.; Poschenrieder, W.: Communications Systems for Wire and Radio Paths
Werner, W.; Jakszt, W.: Tests on a New Lightning Arrester for Primary Distribution Systems	371	Zurowski, E.: Electronic Distance-Protection System with a Polygonal Tripping Characteristic
Wernet, S.; Röß, W.: SIFERRIT N32, a New Soft-Magnetic Material for a Broad Temperature Range	523	Zwiesler, W.: Time Stability of Capacitance of Twin Polystyrene Capacitors



